

From: Cynthia Caporale/ESC/R3/USEPA/US
Sent: 1/19/2012 2:58:23 PM
To: Stevie Wilding/ESC/R3/USEPA/US
CC:
Subject: Fw: Dimock support

Dan Boudreau would be the contact in R1 but not sure who their sample receipt contact is.

Cynthia Caporale, Chief
OASQA Laboratory Branch
U.S. EPA Region III
Environmental Science Center
Fort Meade, MD
(410) 305-2732
Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 01/19/2012 02:57 PM -----

From: Ernest Waterman/R1/USEPA/US
To: Cynthia Caporale/ESC/R3/USEPA/US@EPA
Cc: Dan Boudreau/R1/USEPA/US@EPA
Date: 01/19/2012 02:56 PM
Subject: Dimock support

Cindy: Just a follow up to our phone conversation this morning. Region 1 can be your back up lab on running 8270 analyses if first round of sample collection is returning high hits and indicating need to collect larger volume of samples. I understand project remains on hold. The current likeliest earliest date of sampling would be next Tuesday which means earliest dates of R1 support would be in week following and that you will keep us apprised of project status. Please include Dan Boudreau on any status updates to make sure heads up on sample shipment hits more than one person here.

Given relatively low likelihood of support need spilling to R1 I am going to hold off making any purchase of 2-methoxyethanol standard. Let me know if you think I should shift status on that decision. I know semi-VOAs have a five day turnaround and weekend work may be required to meet that. We will figure out how to support if needed.

Our shipping address is same as our street address so its:

US EPA New England Regional Laboratory
11 Technology Drive
North Chelmsford, MA 01863

We don't have a set work request form like you have gotten from some of the other labs. Job setup here starts with a phone call to Chemistry Team Leader, Dan Boudreau, He then sends a memo confirming number of samples to be received and what analyses we will be performing. It will work best for our system if that's what happens once we are planning actual sample shipments. It might be good for Eric to have a quick call with Dan anyway to make sure we are on same page on exactly how samples are being analyzed (e.g. we believe we can reach detect levels you have sent thus far w/o using SIM mode.)

I can have Dan send an example Region 1 EDD, just let us know who that should go to. If I've missed anything in this response just let me know and I'll get you the answer.

Sincerely,

Ernest Waterman, Chief
Investigations and Analysis Unit
Office of Environmental Measurement and Evaluation
US EPA, New England Region
11 Technology Drive
North Chelmsford, MA 01863

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